

Europäisches Patentamt

European Patent Office

Office européen des brevets



EP 0 661 843 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 10.11.1999 Bulletin 1999/45

(51) Int. Cl.⁶: **H04L 9/22**

(11)

(43) Date of publication A2: 05.07.1995 Bulletin 1995/27

(21) Application number: 94119371.6

(22) Date of filing: 08.12.1994

(84) Designated Contracting States: BE DE FR GB IT NL SE

(30) Priority: 31.12.1993 ES 9302742

(71) Applicant:

ALCATEL STANDARD ELECTRICA, S.A. 28045 Madrid (ES)

(72) Inventor:

Alvarez Alvarez, Manuel José E-28820 Coslada (Madrid) (ES)

(74) Representative:

Feray, Valérie et al Alcatel Espana S.A. Patent Department Ramirez de Prado 5 28045 Madrid (ES)

(54) Device for implentation of DECT encryption algorithm with reduced current consumption

(57) The invention has application to the implementation of the DECT standard data ciphering algorithm which requires a lengthy procedure of key loading and logic operations during the stages of pre-ciphering and ciphering and requiring clocks operating at different frequencies.

This device performs parallel mode loading of the shift registers, with a ciphering keyword. It also calculates, in a first cycle, during the pre-ciphering, the values of the bits of each shift register that determine the value of the next shift in order to, in a second cycle, effect parallel mode shifting in these registers with a value equal to the sum of the two previous shift values.

During the ciphering process, the shifting is done in the registers, in parallel mode and in a single data clock cycle, with a value equivalent to the serial value obtained by the algorithm.

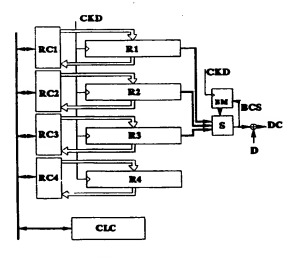


FIG. 5



EUROPEAN SEARCH REPORT

Application Number EP 94 11 9371

ategory	Citation of document with in of relevant passa	dication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)
Ą	US 4 211 891 A (GLI 8 July 1980 (1980-0	TZ EKKEHARD) 7-08) - column 4. line 2 *	1,4,5	H04L9/22
Α,	FR 2 619 976 A (MOU 3 March 1989 (1989- page 2, line 14 - page 2, line 33 - page 5, line 9 -	1		
Ą	HUGHES M T G: "Tra construction for ps binary-sequence gen ELECTRONICS LETTERS vol. 4, no. 19, pa XP002115367 ISSN: 0013-5194 * the whole documen	eudorandom erators" , SEPT. 1968, UK, ges 417-419,	2	TOURIOUS STATES
				TECHNICAL FIELDS SEARCHED (Int.CI.6)
	The present search report has	been drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
	THE HAGUE	15 September 1	999 но	LPER, G
X : part Y : part door A : toch	ATEGORY OF CITED DOCUMENTS ioutarly rolovant if taken atone ioutarly rolovant if combined with anothernous at the across category includes a background extitute a disclosure.	T: theory or prim E: carlier patent chor the filing D: document cit L: document cit	otolo underlying the document, but pub dato od in the explication of for other ressond	invention lished on, or

EP 0 661 843 A3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 94 11 9371

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

15-09-1999

Patent document cited in search report		Publication date	Patent family member(s)		Publication date
US 4211891	A	08-07-1980	DE AT AT CH FR GB NL	2706421 B 376344 B 87678 A 639229 A 2381423 A 1598415 A 7801619 A	29-06-19 12-11-19 15-03-19 31-10-19 15-09-19 23-09-19 18-08-19
FR 2619976	Α	03-03-1989	NONE		
					•
					·
					• .

This Page Blank (uspto)

Ihis Page Blank (uspto)